Dr. Arunima Verma Dean- Training & Placement Prof.- Electrical Engineering Institute of Engg. & Tech. (IET) Lucknow



Dr. A. P. J. Abdul Kalam Technical University Lucknow, Uttar Pradesh

Sector-11, Jankipuram Extension, Lucknow

E-mail: dean.tp@aktu.ac.in

Ref: AKTU/CTPC/2023/805

24 Feb,2023

To,

The Directors/Principals
Colleges affiliated/associated to Dr. APJ Abdul Kalam Technical University
Lucknow, Uttar Pradesh

Subject: Regarding "SYMB Technologies Pvt. Ltd." hiring opportunity for B.Tech(CSE/IT) /MCA from 2021/2022/2023 passed out/passing out batch.

Dear Sir/Ma'am,

Pleased to inform you that as part of hiring process for B.Tech(CSE/IT)/MCA from 2021/2022/2023 passed out /passing out batch. Company "SYMB Technologies Pvt. Ltd" wish to invite the students of AKTU affiliated colleges for this drive. Please find invitation and link for the participation of students as per the details attached herewith in (Annexure- A). You are requested to kindly go through and encourage the students for registration latestby **26-Feb-2023.**

ERP Link: erp.aktu.ac.in (mandatory)

Direct Link: https://forms.gle/720dukjjnFHTdHqx9 (mandatory)

If you have any concern, you are requested to feel free to write at tnp.aktu@aktu.ac.in

Best Wishes,

(Dr. Arunima Verma)
Dean- Training and Placement

Campus Placements 2022 Job Notification Form COMPANY OVERVIEW			
		Name of the Company	SYMB Technologies Pvt. Ltd.
		Website / Other source of Information	https://www.symbtechnologies.com/
Company Type	Private Limited: IT Industry: Service Based		
Brief write-up on the Company (50 to 75 words)	SYMB Technologies is an 8-year-old, Technology company headquartered out of Noida & working with customers across geographies like US, Canada, Europe, UAE, Singapore & India.		
	We work closely with startups & SMEs directly with the founding team/CXOs with great background to create some of the world's breakthrough technology products.		
	Our customers include likes of startups like: Grab Taxi(Singapore), Khatabook (India), Swiggy (India), Sirona (India), Solextron (Switzerland), FindmyNeighbourhood (Canada), etc. to MNCs like Aster DM Healthcare(UAE), Hindalco(India) & other.		
	We help them in:		
	End-to-End product development		
	Ideation & Product Design		
	Planning & Tech Architecture Design		
	Product Delivery & Execution		
	We are currently work remotely across India from our homes with our base office in Noida, National Capital Region, India.		
	We are a small but strong team of 55 people (& growing), All engineering & technology grads with strong capabilities in		
	 Python-based frameworks - Flask & Django on the backend ● React-based frameworks - React/Next JS & React Native on frontend & mobile ● Clouds - AWS, GCP, Azure. 		
	JOB PROFILE		
Job Designation	Software QA Engineer		
Job Description	We are looking for a QA to assess software quality through manual and automated testing. You will be responsible for finding and reporting bugs and glitches.		
	Can handle project management and QA methodology • Ability to document and troubleshoot errors		

	• Evention to a manufaction skills
	Excellent communication skills Attention to detail
	Analytical mind and problem-solving aptitude
	Work Location: Noida (Hybrid Mode or Depends on
	Requirement)
Diago of Docting	Remote Working, Company based in Noida however currently work
Place of Posting	from home for one week under training.
	Review and analyze system specifications
	 Collaborate with team to develop effective strategies and test plans
	• Execute test cases (manual or automated) and analyze results
Key Responsibilities:	 Evaluate product code according to specifications
	Create logs to document testing phases and defects
	 Report bugs and errors to development teams
	Help troubleshoot issues
	 Conduct post-release/ post-implementation testing
	 Work with cross-functional teams to ensure quality throughout the software development lifecycle
Type of Placement	Full Time
	SALARY DETAILS
	CTC during Probation: 12,000 - 15,000 INR per month
Cost to Company (CTC)	CTC post Probation Period: $3-3.5\text{LPA}$ (Lakhs per annum) based on the performance of the candidate.
Training Period	6 months
Salary / stipend paid during training	CTC during Probation: 12,000 - 15,000 INR per month
Bond or Service Contract (If Yes, give details)	No
	SELECTION PROCESS
Shortlist from Resumes	Yes
Written Test (Technical / Aptitude)	Online Test: 1 hr
Group Discussion	NO
Personal Interview	Yes, there are 2 rounds of Interview Round Video call: 1. HR Round: 20 mins 2. Technical Round: 30 mins
	Ensure Candidates must join via laptop
Minimum Number of Offers You intend to make	2 from 1 college
Eligible Department and Program	B-Tech (CSE/IT)/ MCA 2021/2022/2023 batch

Specific Eligibility requirement (Please mention) for Interview process	with 60% aggregate marks 12th - 60% and above 10th - 60% are above
Apps Required	NA
Date & Time of the Drive	28 Feb, 2023
Venue	Virtual
Expected Joining	Immediate for Passed out
	For passing out (yet to decide)